Appl. No. 10/523,155 Amdt. dated Nov 20, 2006 Reply to Office action of Aug. 25, 2006

## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

Claim 1 (currently amended): A luminaire provided with:

a light-emission window—(1) of a width W;

elongate side reflectors—(2), placed opposite each other, equidistant from a plane P that is at right angles to the light-emission window—(1), which side reflectors—(2) have an edge—(3) defining the width W of the light-emission window—(1);

means  $\overline{(4)}$  for accommodating an electric lamp  $\overline{(1)}$  between the side reflectors  $\overline{(2)}$  along the light-emission window  $\overline{(1)}$ ;

a plurality of substantially parallel, substantially equidistant lamellae—(10) with a V-shaped cross-section, transverse to plane P,

Appl. No. 10/523,155 Amdt. dated Nov 20, 2006 Reply to Office action of Aug. 25, 2006

which lamellae—(10) have a concave outer edge—(11) in the light-emission window—(1), an inner face—(12) remote from the light-emission window—(1), a distance  $h_0$  between the outer edge—(11) and the inner face—(12) in plane P, and flanks—(13) from the outer edge—(11) to the inner face—(12),

characterized in thatwherein h<sub>0</sub> < 0.1 W.

Claim 2 (currently amended): A luminaire as claimed in claim 1, characterized in that wherein the inner face (12) is substantially straight.

Claim 3 (currently amended): A luminaire as claimed in claim 1, characterized in that wherein  $h_0 < 0.05 \text{ W}$ .

Claim 4 (currently amended): A luminaire as claimed in claim 3, characterized in that wherein the inner face (12) is convex.

Claim 5 (currently amended): A luminaire as claimed in claim 2, wherein characterized in that the lamellae (10) are specular and the inner face (12) is profiled.

Claim 6 (currently amended): A lamellae louver <u>for a luminaire</u>, the luminaire having a light emission window, the lamellae louver comprising a plurality of substantially parallel, substantially equidistant, interconnected lamellae—(10) with a—V-shaped cross-sections, having:

a length W;

a concave outer edge—(11) capable of being mounted in a—the light-emission window—(1);

an inner face—(12) remote from the light-emission window when the lamellae louver is installed in the luminaire—(1);

flanks—(13) extending from the outer edge—(11) to the inner face—(12); and

in a their center (14) of a one of said flanks, a distance  $h_o$  between the outer edge—(11) and the inner face—(12),

Appl. No. 10/523,155 Amdt. dated Nov 20, 2006 Reply to Office action of Aug. 25, 2006

characterized-in-that wherein  $h_0 < 0.1 W$ .

Claim 7 (currently amended): A lamellae louver as claimed in claim 6, characterized in that wherein the inner face (12) is substantially straight.

Claim 8 (currently amended): A lamellae louver as claimed in claim 6, characterized in that wherein  $h_0 < 0.05 \ W.$ 

Claim 9 (currently amended): A lamellae louver as claimed in claim 8, characterized in that wherein the inner face (12)—is convex.

Claim 10 (currently amended): A lamellae louver as claimed in claim 7, wherein characterized in that the lamellae—(10) are specular and the inner face—(12) is profiled.